

Appendix A of Office Action

mailed 12/10/2004

APPENDIX A

RESULT 10

; Sequence 338,
; GENERAL INFORMATION:
; APPLICANT: Baker, Kevin P.
; APPLICANT: Chen, Jian
; APPLICANT: Desnoyers, Luc
; APPLICANT: Goddard, Audrey
; APPLICANT: Godowski, Paul J.
; APPLICANT: Gurney, Austin L.
; APPLICANT: Pan, James
; APPLICANT: Smith, Victoria
; APPLICANT: Watanabe, Colin K.
; APPLICANT: Wood, William I.
; APPLICANT: Zhang, Zemin
; TITLE OF INVENTION: SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC
; TITLE OF INVENTION: ACIDS ENCODING THE SAME
; Prior application removed - See File Wrapper or Palm
; NUMBER OF SEQ ID NOS: 612
; SEQ ID NO 338
; LENGTH: 368
; TYPE: PRT
; ORGANISM: Homo Sapien

Query Match 95.2%; Score 1902.5; DB 14; Length 368;
Best Local Similarity 98.6%; Pred. No. 1e-183;
Matches 359; Conservative 1; Mismatches 3; Indels 1; Gaps 1;

Qy	1 MGLLAFLKTQFVLHLLVGFVFVSGLVINFVQLCTLALWPVSKQLYRRLNCRLAYSLWSQ 60
Db	1 MGLLAFLKTQFVLHLLVGFVFVSGLVINFVQLCTLALWPVSKQLYRRLNCRLAYSLWSQ 60
Qy	61 LVMLLEWWSCTECTLFTDQATVERFGKEHAVIILNHNFIDFLCGWTMCERFGVLGSSKV 120
Db	61 LVMLLEWWSCTECTLFTDQATVERFGKEHAVIILNHNFIDFLCGWTMCERFGVLGSSKV 120
Qy	121 LAKKELLYVPLIGWTWYFLEIVFCRKWEEDRDTVVEGLRRILSDYPEYMWFLLYCEGTRF 180
Db	121 LAKKELLYVPLIGWTWYFLEIVFCRKWEEDRDTVVEGLRRILSDYPEYMWFLLYCEGTRF 180
Qy	181 TETKHRVSMEAAAKGLPVLYHLLPRTKGFTTAVKCLRGTVAAVYDVTLNFRGNKNPSL 240
Db	181 TETKHRVSMEAAAKGLPVLYHLLPRTKGFTTAVKCLRGTVAAVYDVTLNFRGNKNPSL 240
Qy	241 LGILYKKYEADMCVRRFPLEDIPLDKEAAQWLHKLYQEKDALQEIYNQKGMFPGEQFK 300
Db	241 LGILYKKYEADMCVRRFPLEDIPLDKEAAQWLHKLYQEKDALQEIYNQKGMFPGEQFK 300
Qy	301 PARRPWTLNFLSWATILLSPLFSFVLGVFASGSPLLILTFLGFGVAASFGVRRLIGVTE 360
Db	301 PARRPWTLNFLSWATILLSPLFSFVLGVFASGSPLLILTFLGFGVAASFGVRRLIG-ES 359
Qy	361 IEKG 364
	:
Db	360 LEPG 363